



STAFF REPORT

Agenda Item: 5C

Report To: Open Space Advisory Committee

Meeting Date: September 18, 2023

Staff Contact: Lyndsey Boyer, Open Space Manager, lboyer@carson.org
Gregg Berggren, Trails Coordinator, gberggren@carson.org

Agenda Title: For Discussion Only: Review and discussion of the Prison Hill OHV Area Monitoring Report, and updates on the Prison Hill OHV Area. (Lyndsey Boyer, lboyer@carson.org and Gregg Berggren, gberggren@carson.org)

Staff Summary: The annual Prison Hill OHV Monitoring was completed by staff throughout the summer of 2023, and the associated Monitoring Report has been produced for review and discussion by OSAC. This report features repeat photo monitoring, as well as an update on activities, events and maintenance projects occurring at the Prison Hill OHV Area.

Agenda Action: Other/Presentation

Time Requested: 30 minutes

Proposed Motion

N/A

Board's Strategic Goal

Quality of Life

Previous Action

N/A

Background/Issues & Analysis

Following the passage of the Omnibus Public Lands Management Act (OPLMA) of 2009, approximately 5,452 acres of public lands, and 489 acres of private property were conveyed to Carson City. As a component of this land transfer, a conservation easement was developed in 2010 between Carson City and the Bureau of Land Management (BLM) for a portion of the land conveyed (3,604 acres), which included Silver Saddle Ranch, Ambrose Carson River Natural Area, and the Prison Hill Recreation Area. The goal of this easement is to protect, preserve and enhance the natural and cultural values of the property. The land transfer was completed in 2015 and conveyed property came under the Carson City management, under the Open Space Division.

Of the total acreage of land conveyed, approximately 900-acres in the southern section is open to motorized use by off-highway vehicles (OHV), an activity that has been permitted for several decades. At the time of conveyance from the BLM, motorized travel in this area was considered 'unrestricted,' meaning users could travel anywhere on the property – both on designated and undesignated routes. Due to the unregulated motorized use, areas of the property are disturbed and require rehabilitation to reduce erosion, improve access, and protect plants and wildlife. The attached annual monitoring report includes a series of monitoring categories and repeat photography and is used to document improvements and maintenance by Carson City staff, as well as address any new issues that may arise. The initial assessment condition photos were taken in January of 2020, and each year staff will take new photos at the same locations for comparison. Additional

photos will be included yearly to record current projects. The 2023 monitoring visits occurred in July and August and the associated report includes all work completed in from June 2022 – June 2023 . Of special acknowledgement is the international recognition that CCPROS received during the International Trails Summit Conference held in Reno Nevada in April 2023. The report also includes work that is to be completed within the next year including installation of additional check dams, improvements to existing check dams and portions of single-track trail that will be decommissioned. This work will be documented in the 2024 annual report.

EXHIBIT A – 2023 Prison Hill OHV Monitoring Report (with Maps Included in Appendix)

Applicable Statute, Code, Policy, Rule or Regulation

N/A

Financial Information

Is there a fiscal impact? Yes No

If yes, account name/number:

Is it currently budgeted? Yes No

Explanation of Fiscal Impact:

Alternatives

N/A

Prison Hill Off-Highway Vehicle Area

2022-2023 Annual Monitoring Report

Carson City Parks, Recreation & Open Space Department



Written By: Marena Lovejoy, Senior Natural Resource Specialist
Prepared for: Open Space Advisory Committee, September 2023



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Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Overview

Date: August 29, 2023

Staff Who Conducted Monitoring: Marena Lovejoy & Gregg Berggren (Carson City)

Current Landowner(s): Carson City Open Space

Mailing Address: 3303 Butti Way Building #9, Carson City, NV 89701

Property Address: APNs 010-28-104, and the southern portion of 010-12-101. Located approximately 0.8 miles past the intersection with Snyder Avenue on Golden Eagle Lane.

Property size: 900 acres **Parcel size:** 2 parcels, 530.48 and 369.52 acres respectively.

On-site land use(s): Recreational. Primarily motorized, but the site is open to non-motorized recreation as well.

Surrounding land uses(s):

The western boundary is bordered by Nevada Division of State Lands property which is leased and managed by the Northern Nevada Correctional Center (NNCC). To the north, the lands are under public ownership by Carson City Open Space and the lands are managed for non-motorized recreation. Across the Carson River to the east, the land is owned and managed by the Bureau of Land Management (BLM) and consists of undeveloped, dispersed recreation. To the south, the lands are under private ownership and are used for agricultural purposes.

Introduction:

This document focuses on the period from June 2022 through August 2023. The purpose of this photo-monitoring document is to track changes over time in the southern portion of the Prison Hill Recreation Area to inform and guide current and future management practices. Off-highway vehicles (OHV's) have been permitted in this area for many decades. While under management of the Bureau of Land Management, motorized travel was unrestricted, resulting in a proliferation of roads and trails, soil erosion and loss, and vegetation/wildlife impacts. Following conveyance of the property to the Carson City Open Space Division, a cultural resource monitoring review was completed with the Nevada State Historic Preservation Office, and a plan was devised to actively manage motorized travel and implement improvements in this area. Such improvements include adding signage and maps, decommissioning unsafe and unsustainable trails, rehabilitating, and constructing preferred

designated routes and designing more family-friendly features such as a Tot Lot. By developing a thorough monitoring protocol, the Open Space Division aims to measure the success of these improvements and apply adaptive management strategies when necessary for upholding long-term goals of sustainability, quality user experience and conservation. For more information on the history of the OHV area and recent designs and management strategy of the area, please refer to the Prison Hill Master Plan as adopted by the Board of Supervisors on May 4, 2023.

Monitoring Categories:

These categories incorporate components of Prison Hill OHV area that may not be highlighted in the annual monitoring photos that start on page 16. Categories may be added or omitted in future years as staff deem necessary.

1. Resource Protection

1.1. Revegetation efforts were completed along the Once is Enough Trail in 2022. Work included scarification, vertical mulching and placing small boulders to obstruct entry. For a visual example of work that was completed throughout the OHV area, see before and after photos on pages 11 and 12.

2. Signage and Education

2.1. Several new wayfinding signs have been installed for Toad Rock Loop and Summit Loop.

2.2. Signs are posted at entrances identifying that the OHV Area is closed during Red Flag Warning Days, and users are responsible to check for this information prior to recreating.

3. Facilities Protection

3.1. In response to prior vandalism and destructive behavior, three trail cameras were installed in the staging area in March of 2023. Since then, virtually all incidences of vandalism and destruction in the staging area have stopped. See photo of the trail cameras on page 13.

4. Construction (e.g. closure and rehabilitation of damaged areas, filters, check dams, etc.)

4.1. In July 2022 staff finished and closed out two Storm Water Pollution Prevention Plans (SWPPP) for the Prison Hill OHV Improvement and Stabilization Project that was described in last year's report, dated July 18, 2022. In summary, a total of 18 areas were decommissioned approximating 35,000 square feet, and the following infrastructure was installed: 50 check dams, two rock-lined ditches, 12 lead-off ditches, four earthen containment basins and multiple water bars (i.e. rolling dips). Work was conducted in house by Open Space Maintenance Coordinator, Jared Whitaker, and by a contractor, Horizon Construction.

4.2. Staff consulted with Dick Dufourd, former OHV Program Manager for the USDA Forest Service Pacific Northwest Region, current Consultant, and author of *Great Trails: Providing Quality OHV Trails and Experiences* (2015), to assist in design of the OHV area, including addressing erosion and sustainability. Mr. Dufourd returned to the site in April 2023 to review the success of the project. Mr. Dufourd noted that the erosion control features were effective in capturing sediment and slowing water velocity throughout the project area. Specifically, the check dams installed were shown to perform exactly as they were designed to do, see excerpt below from *Great Trails: Providing Quality OHV Trails and Experiences* (2015, p. 134):

Check dams are used to close or rehabilitate heavily eroded trails or to stabilize the continuing erosion and growth of ravines. The word "dam" is a slight misnomer since most check dams allow water to percolate through them. The principle of the check dam is to reduce the velocity of water so it will drop its load of sediment behind the dam. Eventually, the dam will fill up with sediment, which will help stabilize the floor and sides of the ravine or trench.

During his April 2023 consultation with Open Space staff, Mr. Dufourd indicated that most check dams installed at the site are not intended to be cleaned out, but rather capture sediment, heal deeply erosive scars and reduce runoff velocity. A few check dams - typically the lowest check dam in the wash - may require periodic sediment

removal. Staff have completed a review of the check dams and identified a plan for maintenance for those that require it. Additionally, Mr. Dufourd identified several lead-off ditches and rolling dips that require maintenance, which staff have since been working on after the winter season. In mid-July 2023, Open Space staff hired Horizon Construction to repair one large wash-out that was located on the east side of Toad Rock Loop. The wash-out was a result of heavy precipitation received in the winter of 2022-2023. Additionally, In August 2023, staff in consultation with Carson City's Storm Water Program Manager, found a handful of areas that will be improved before winter, 2023. Specifically:

- Three new check dams will be created. One will be added to Off the Trailer Open Area and the other two will be installed to a section of single-track trail due south of Headlight Open Area.
 - Portions of this single-track trail will be decommissioned.
- Four existing check dams will be improved by removing some existing sediment that resulted in topping of the dam and/or adding additional rocks to the dam.
- The swales located on the east side of the entrance road off Golden Eagle Ln will have miniature check dams installed.

Additional routine maintenance is performed by an Open Space Maintenance Worker who is on site weekly. See photos on pages 13 and 14.

5. Graffiti and Vandalism

5.1. No change. The area has remained graffiti-free with very little vandalism.

6. Trails (*e.g. trail widening, trail braiding, ineffective trail drainage, breaching of fences*)

6.1. Additional jack rail fencing has been installed along eastern boundary of the OHV area in locations where there is evidence of users crossing the boundary.

7. Dumping and Littering

7.1. Golden Eagle Rock, previously referred to as “graffiti rock” has some broken glass bottles strewn in between the rocks. Volunteer groups, like Friends of Prison Hill and Open Space staff clean these sites up as they occur. Generally, though, incidences of littering are much less frequent since the City began actively managing the area.

8. Recreation and Events

8.1. Grand Re-Opening

On Saturday, October 15, 2022 Carson City Mayor Lori Bagwell, City Supervisor Lisa Schuette, City Manager Nancy Paulson, Open Space staff, Deputies from the Carson City Sheriff’s Office, Visit Carson City, project partners, including the National Off-Highway Conservation Council (NOHVCC), and other guests, conducted a ribbon cutting at the Grand Re-Opening of the Prison Hill OHV Area. The event, attended by over 50 people, included a rock crawler demo, courtesy of a local crawler group and a trail ride on the new Toad Rock Loop. The trail ride was thoroughly enjoyed by over 30 people on a beautiful Nevada fall day. We received a lot of positive feedback from participants, many of whom were first-time visitors to Prison Hill. See photo on page 14.

8.2. Trials Event

In April 2023, the OHV area saw a second year of Trials put on by the Sacramento Pacific International Trials Society. This event is a relatively low-impact motorized competition that took place on the solid rock features within Off The Trailer Wash and other areas. Fewer than 100 people participated in the events. One of the events went slightly outside of the designated area, but staff remedied this by discussing with the event sponsor to make sure this doesn’t occur in future years. Other aspects of the event went smoothly with no issues.

8.3. International Trails Summit Conference

In April 2023 the International Trails Summit Conference was held in Reno, Nevada, and had over 800 attendees from over 25 countries. Carson City was honored to be able to host a field tour of the OHV area for about 15 conference attendees. These guests were welcomed by Mayor Bagwell and Supervisor Schuette and were given a tour that included Toad Rock Loop and the Summit where they enjoyed an amazing view of Eagle Valley.

Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Attendees rode in side-by-sides provided by Carson City Motor Sports. Carson City Parks, Recreation & Open Space also received international recognition. Since the conference, CCPROS has had inquiries from two other communities outside of Nevada wanting to benchmark our management practices for a municipal OHV area. See photo on page 15.

9. Wildlife

9.1. While staff were performing the photo monitoring in June 2023 they encountered a juvenile golden eagle (*Aquila chrysaetos*) sitting on a berm in the motocross area of the OHV area. See photo on page 15.

Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Upcoming work:

Routine maintenance will occur over the next year, including minor repairs of trails, lead-off ditches, rolling dips, fences and signs. Staff will also place additional wayfinding signage on some singletrack trails. Improvements will be made to existing check dams, three more check dams will be installed and portions of single-track trail will be decommissioned.

Upcoming events:

October 5-6, 2023: Trail Ride for Bronco Super Celebration

Summary:

2023 experienced record snowpack in the Carson River watershed, and the resulting runoff had erosional impacts region-wide. Despite this epic winter, the OHV improvement and stabilization project appears to have had a positive impact and reduced some stormwater runoff as demonstrated by the amount of sediment captured by check dams or redirected by lead-off ditches. Check dams also helped to reduce stormwater velocity and scouring in some washes. Introduction of signage and trail cameras to the staging area appear to have reduced incidences of vandalism and damage.

Carson City will continue to address and monitor over time the available resources in the Prison Hill Recreation Area Off-Highway Vehicle Area and implement additional improvements to the conditions on the property as needed.

Written by: Maremma Lovejoy August 29, 2023
Maremma Lovejoy, Senior Natural Resources Specialist Date

Reviewed by: _____
Lyndsey Boyer , Open Space Manager Date

Attachments:

X Ground photos (digital or other)

- 10 photos related to monitoring categories
- 70 photos from the Annual Repeat Photography, including baseline photos and 2023 updated photos.

X Maps and illustrations

- 2 maps included – In Appendix 1: Supplemental Information, Figure 1 for Map of Photo Points (Baseline Repeat Photo Documentation) and Figure 2, As-Built 2021/2022 Map.

Photos - Monitoring Categories

(1.1.A) Photo: Revegetation efforts along Once is Enough Trail. Before condition looking east



(1.1.B) Photo: Revegetation efforts along Once is Enough Trail. After condition looking east



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

(1.1.C) Photo: Revegetation efforts along Once is Enough Trail. Before condition looking west



(1.1.D) Photo: Revegetation efforts along Once is Enough Trail. After condition looking west



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

(3.1.A) Photo: Two of the three trail cameras installed in the staging area.



(4.2.A) Photo: Repair work on Toad Rock Loop. We did not take a “before” photo.



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

(4.2.B) Photo: Repair work on the drainage crossing on West Summit Loop. We did not take a “before” photo.



(8.1.A) Photo: Grand Re-Opening of the Prison Hill OHV Area.



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

(8.3.1.A) Photo: International Trails Conference attendees visit Prison Hill OHV area.



(9.1.A) Photo: Golden eagle on motocross berms near staging area. Photo taken on June 27, 2023.



Photos – Annual Long-Term Repeat Photos

Photo Point 1A (view east): Located at the boundary of the staging area.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.104745, -119.733277)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 1B (view northwest): Located at the boundary of the staging area.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.104745, -119.733277)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 1C (view southeast): Located at the boundary of the staging area.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.104745, -119.733277)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 2 (view east): Located in the open area east of the staging area.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.105205, -119.731003)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 3 (view southwest): Located north of the staging area on the east side of the road.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.107231, -119.730827)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 4 (view south): Located west of Gunslinger Wheeler Trail.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.111562, -119.733702)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 5A (view north): Located at Rubber Side Up Wheeler Trail.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.113363, -119.735607)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 5B (view southwest): Located at Rubber Side Up Wheeler Trail facing the prison.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.113363, -119.735607)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 6 (view north): A photo point located at Rhino Rock.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.111322, -119.735470)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 7A (view north): Located at the entry way to the open area north of Cable Road.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.110377, -119.728973)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 7B (view south): Located at the entry way to the open area north of Cable Road.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.110377, -119.728973)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 8A (view west): Located at Golden Eagle Rock.

2017 Baseline Condition, photo taken March 12, 2017:
(GPS coordinates: 39.118457, -119.728973)



2020 Condition, photo taken January 24, 2020



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

2023 Condition, photo taken June 8, 2023



Photos continue on the following page.

Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 8B (view east): Located at Golden Eagle Rock.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.118457, -119.728973)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 8C (view south): Located at Golden Eagle Rock.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.118457, -119.728973)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 9A (view west): Located at the Prison Hill Summit.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.126752, -119.722705)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 9B (view south): Located at the Prison Hill Summit.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.126752, -119.722705)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 9C (view east): Located at the Prison Hill Summit.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.126752, -119.722705)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 10A (view east): Located above Golden Eagle Open Space and the erosion control project.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.108428, -119.716747)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 10B (view north): Located above Golden Eagle Open Space and the erosion control project.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.108428, -119.716747)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 11A (view north): Located in the largest open area, just south of Cable Road.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.109063, -119.728908)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 11B (view northwest): Located in the largest open area, just south of Cable Road.
2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.109063, -119.728908)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 11C (view southwest): Located in the largest open area, just south of Cable Road. Walk up to the lookout rock to frame photo correctly.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.109063, -119.728908)



2023 Condition, photo taken June 27, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 12A (view east): Located south of the largest open area on the east side of the drainage.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.103478, -119.731260)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 12B (view northwest): Located south of the largest open area on the east side of the drainage.

2020 Baseline Condition, photo taken January 24, 2020:
(GPS coordinates: 39.103478, -119.731260)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 13 (view east): Located at the closed-off western access point adjacent to Golden Eagle Lane.

2020 Baseline Condition, photo taken April 2017:
(GPS coordinates: 39.104735, -119.735214)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 14 (view north): Located at the closed section of the main road, north of Cable Road. Red star indicates reference geological feature.

2017 Baseline Condition, photo taken April 12, 2017:
(GPS coordinates: 39.109900, -119.730203)



2020 Condition, photo taken January 24, 2020:



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

2023 Condition, photo taken June 8, 2023



Photos continue on the following page.

Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 15A (view east): Located off Topsy Lane above Center Drive to capture the full extent of the West Basin.

2020 Baseline Condition, photo taken February 1, 2020:
(GPS coordinates: 39.110186, -119.762719)



2023 Condition, photo taken June 28, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 15B (view east): Located off Topsy Lane above Center Drive that shows the entire west side of Prison Hill (panoramic).

2020 Baseline Condition, photo taken February 1, 2020:
(GPS coordinates: 39.110186, -119.762719)



2023 Condition, photo taken June 28, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 16 (view east): Located at the Snyder Entrance taken from the mailboxes.
2021 Baseline Condition, photo taken June 17, 2021:
(GPS coordinates: 39.114, -119.739)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 17 (view southwest): Located at the new fire scar on Prison Hill.

2021 Baseline Condition, photo taken June 17, 2021:
(GPS coordinates: 39.122, -119.721)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 18 (view northwest): Located near the viewpoint overlooking decommissioned trails in the Golden Eagle Open Space.

2021 Baseline Condition, photo taken June 17, 2021:
(GPS coordinates: 39.115, -119.714)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 19 (view south): Looking over Headlight Area Open Space.

2021 Baseline Condition, photo taken October 4, 2021:
(GPS coordinates: 39.1102, -119.7322)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 20A (view northwest): Located towards the end of the Headlight Open Space.

2021 Baseline Condition, photo taken October 4, 2021:
(GPS coordinates: 39.10925, -119.7337)



2023 Condition, photo taken June 8, 2023



Carson City Open Space – Prison Hill OHV Area – Monitoring Report

Photo Point 20B (view northeast). Located towards the end of the Headlight Open Space.

2021 Baseline Condition, photo taken October 4, 2021:
(GPS coordinates: 39.10925, -119.7337)

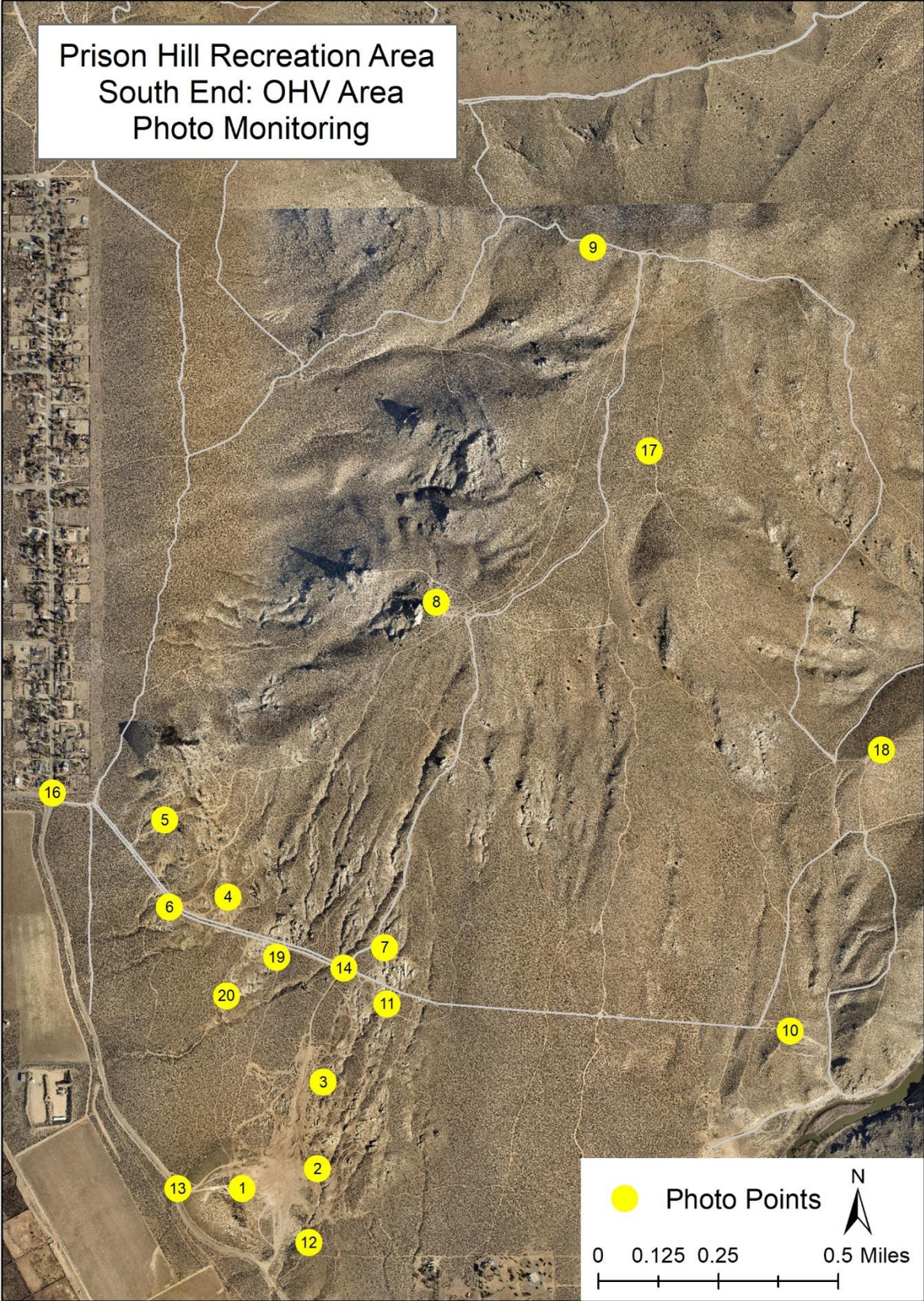


2023 Condition, photo taken June 8, 2023



Maps

Map 1.



Map 2.

2021/2022 As-Built Map

